

Legal claims processing system and methods of litigation management using the same

Publication number: AU2748297

Publication date: 1997-11-19

Inventor: JONES STEVEN P; ROSANO GREGORY D

Applicant: IC2 SOLUTIONS INC

Classification:

- International: G06Q10/00; G06Q10/00; (IPC 1-7): G06F17/60; G06G7/52

- European: G06Q10/00F

Application number: AU19970027482D 19970430

Priority number(s): WO1997US07207 19970430; US19960016486P 19960430

Also published as:



WO9741524 (A1)

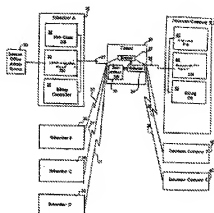
WO9741524 (A1)

Report a data error here

Abstract not available for AU2748297

Abstract of corresponding document: WO9741524

An integrated and automated system for use in caseload management is disclosed. The system includes a central hub (20) having an authorized subscriber database (26), a router (22), and a selector (24). Each authorized subscriber is linked (27) to the central hub (20) via a subscriber system (30). The subscriber system (30) includes a workstation at which information may be displayed and entered and a data storage medium having a new cases database (34), a communications management database (36), and a billing database. Each source or insurer is connected (28) to the central hub (20) via a source system (40). The source system includes a workstation at which information may be displayed and entered and a data storage medium having a new claims database (42), a communication management database (44), and a billing database (46). New claims are submitted by the source and undergo a new claims authorization process carried out by the disclosed system. The claims authorization process involves the selection of a subscriber and an option conflict check process and a budget approval process. After a new case is authorized, a communication link is established through the central hub (20) between the source (40) where the claim originated and the selected and authorized subscriber (30). The system also provides processes for requesting approval in connection with certain activities for cost-containment purposes.



.....
Data supplied from the esp@cenet database - Worldwide